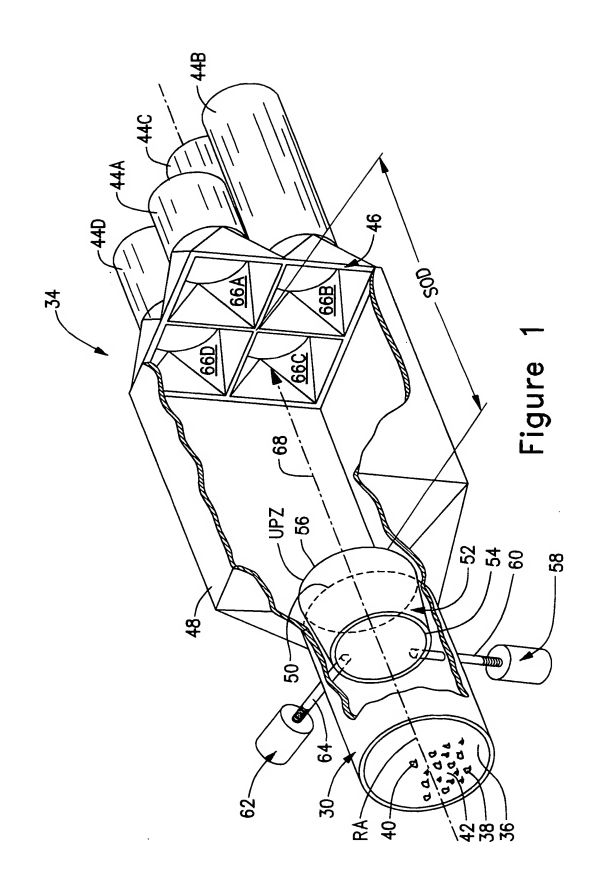
٠, .



•.•

-70A -60A -60B -009 -209 **700** RA-

Figure 3

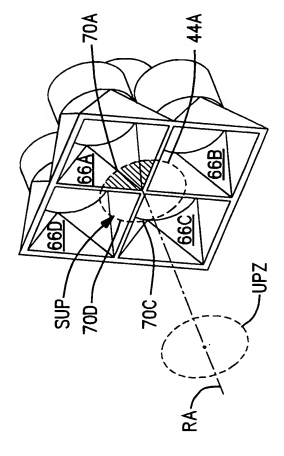
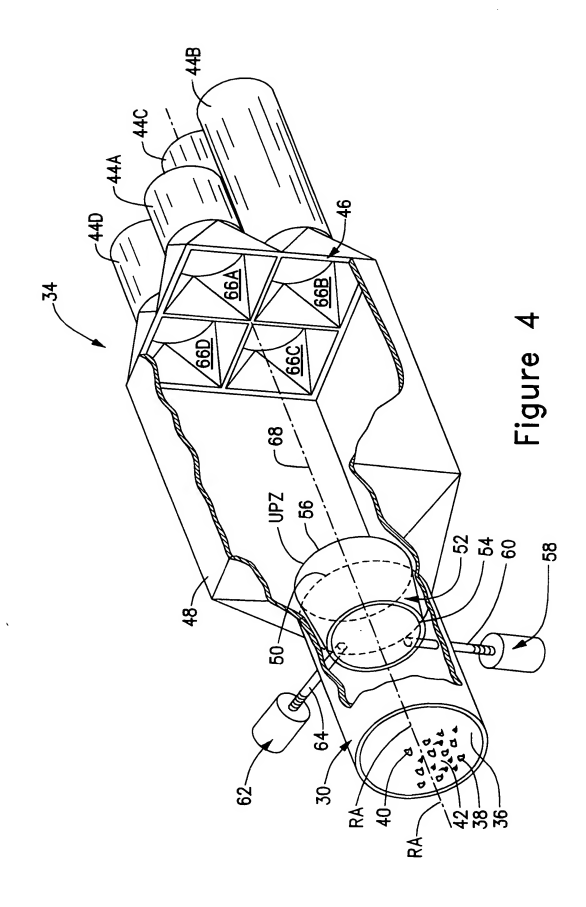


Figure 2



::

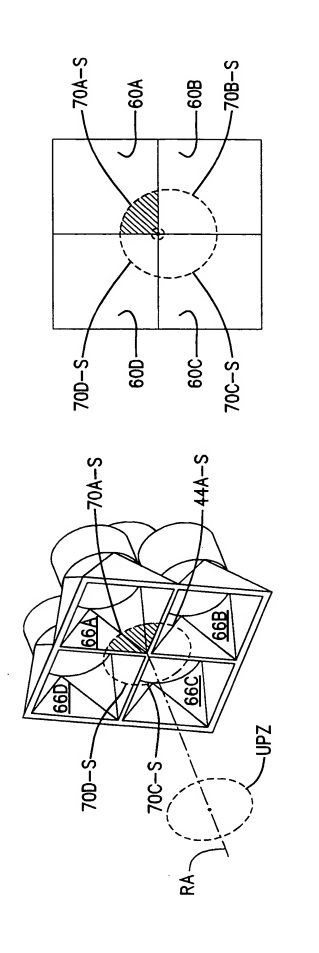
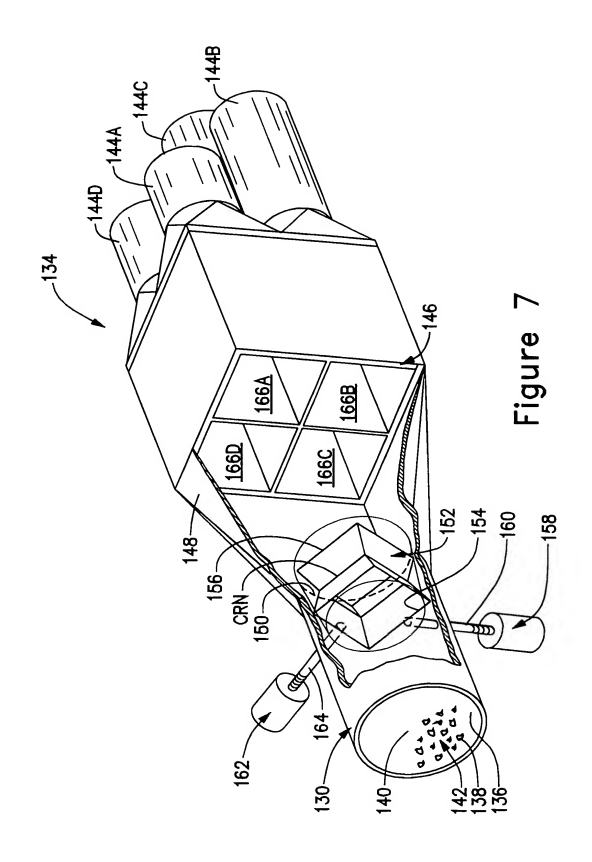
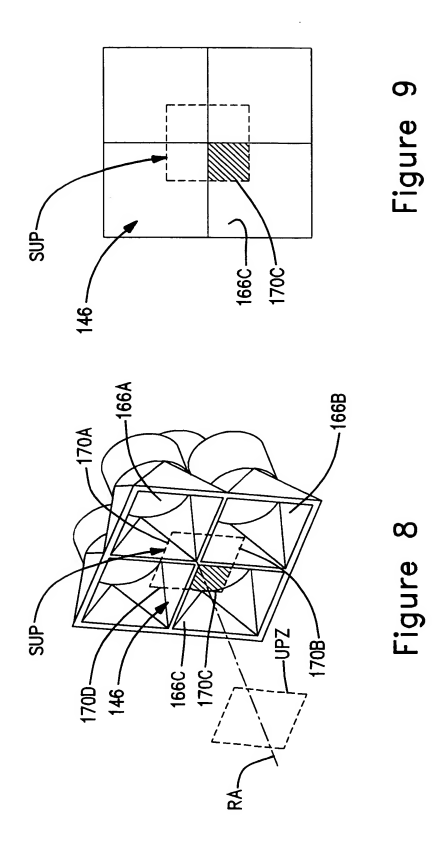
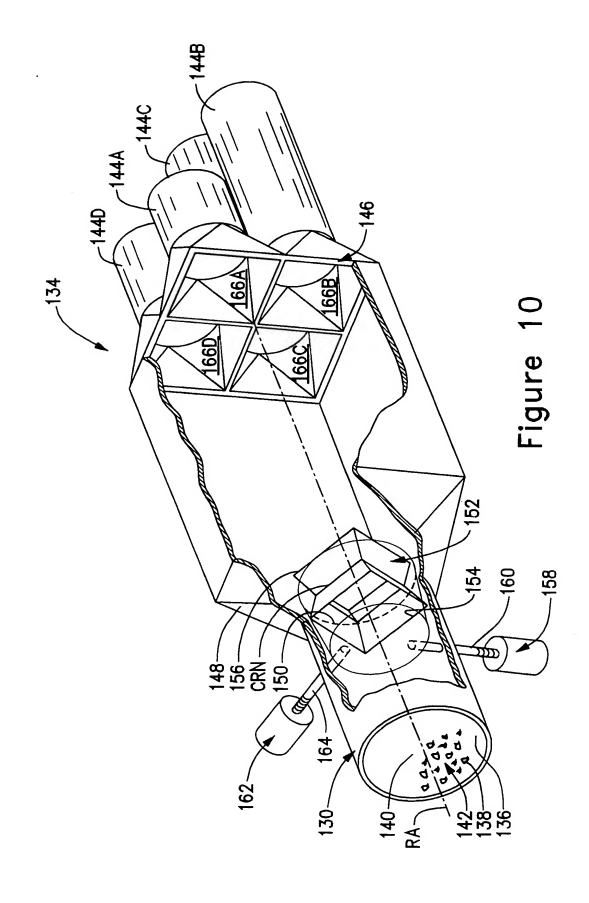


Figure 6

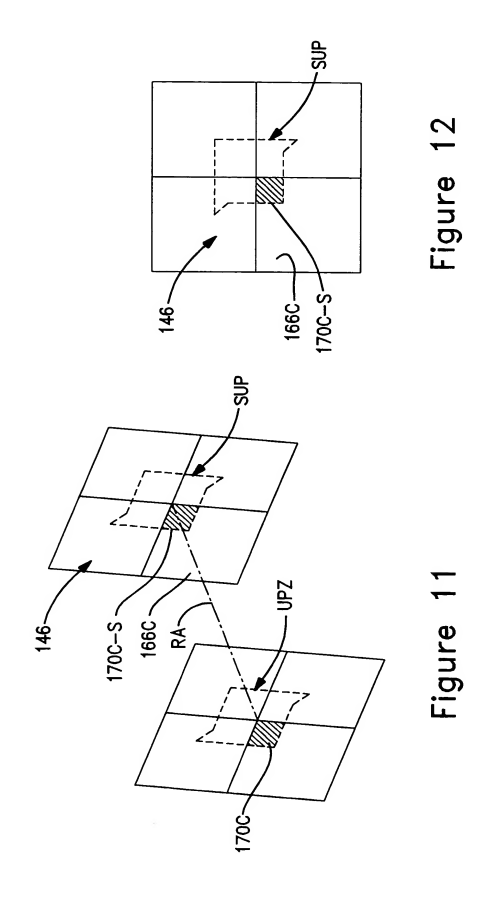
Figure 5

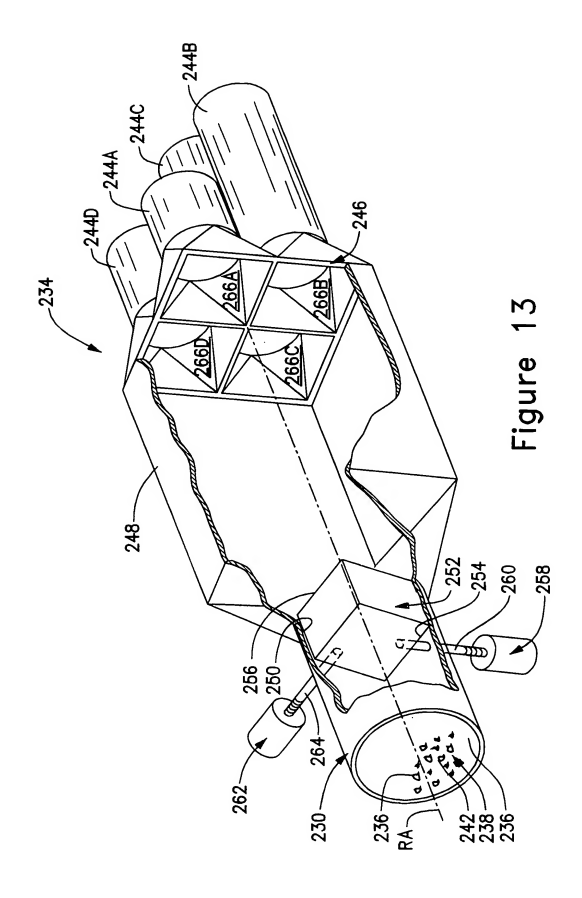






٠,٠





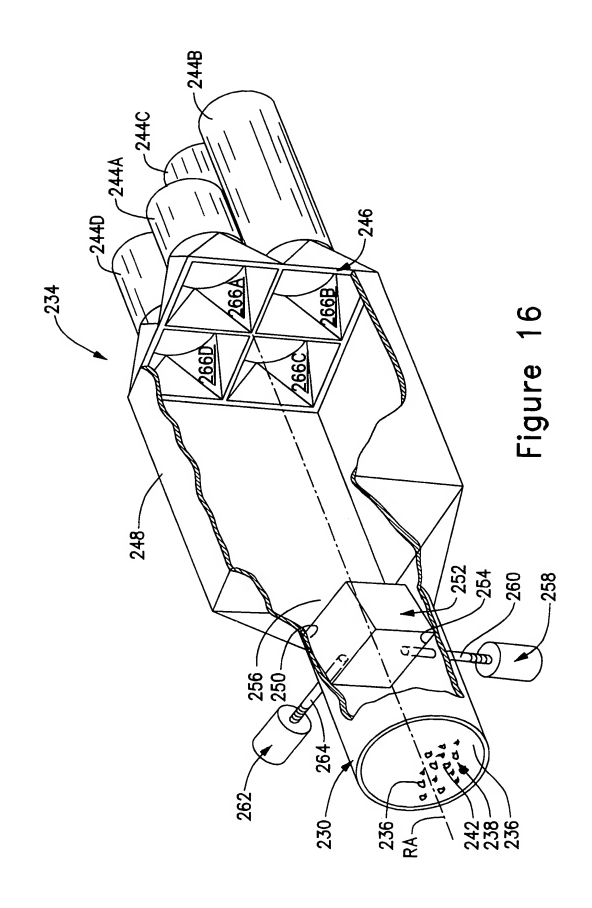
. : , =:,

٠,

Figure 15

Figure 14

1.14



•:

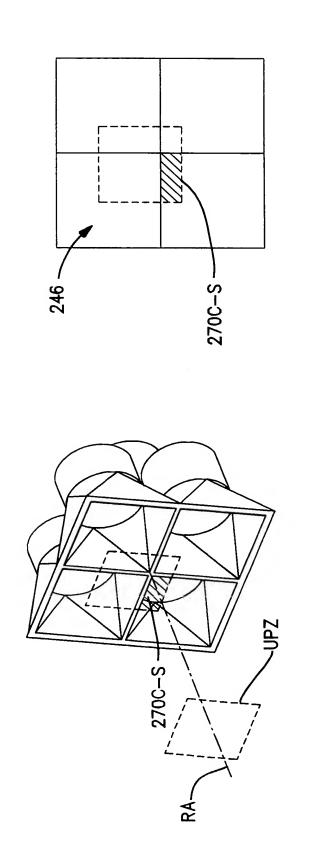
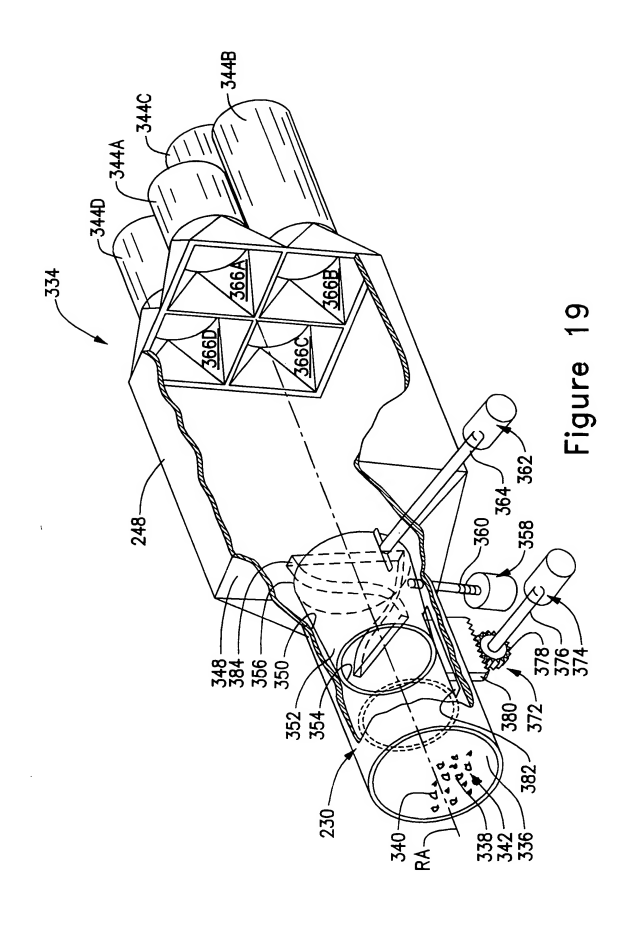
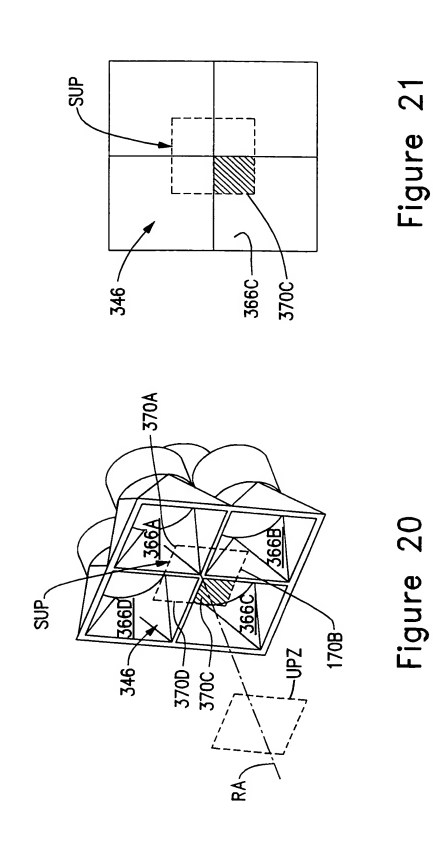


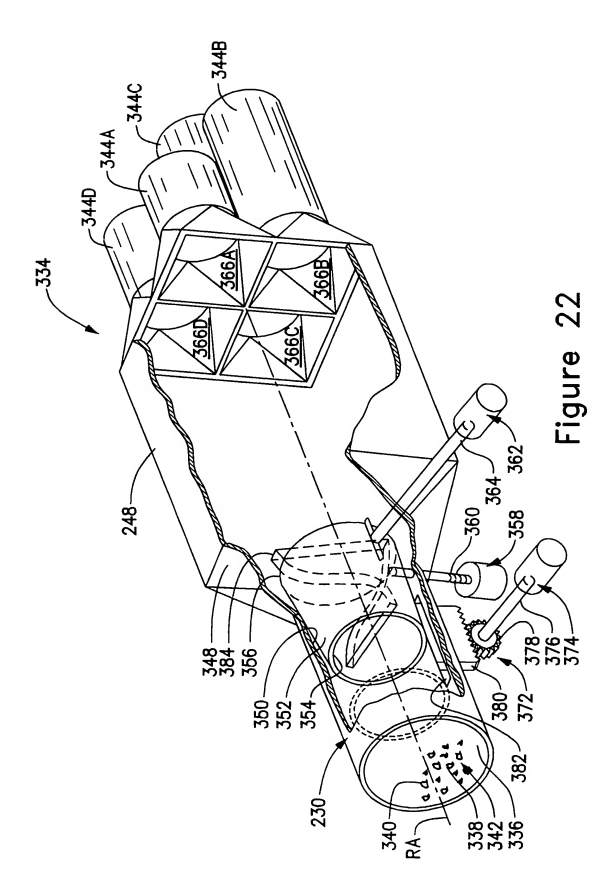
Figure 18

Figure 17



.:•





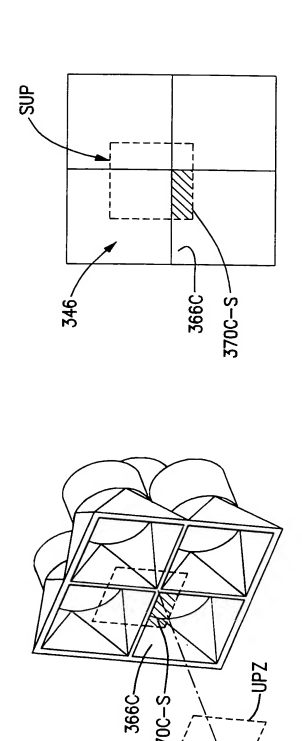


Figure 24

Figure 23

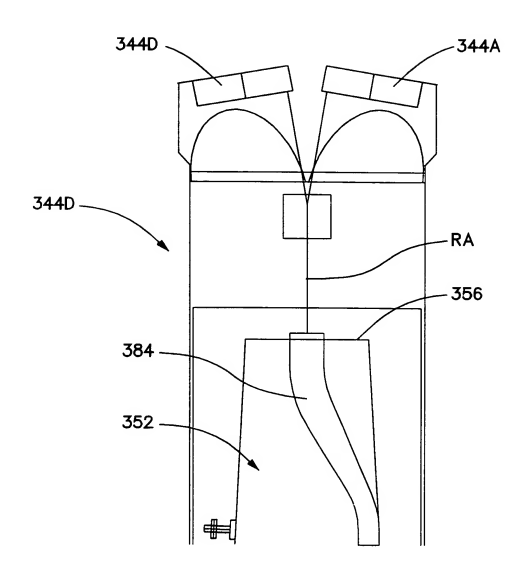


Figure 25

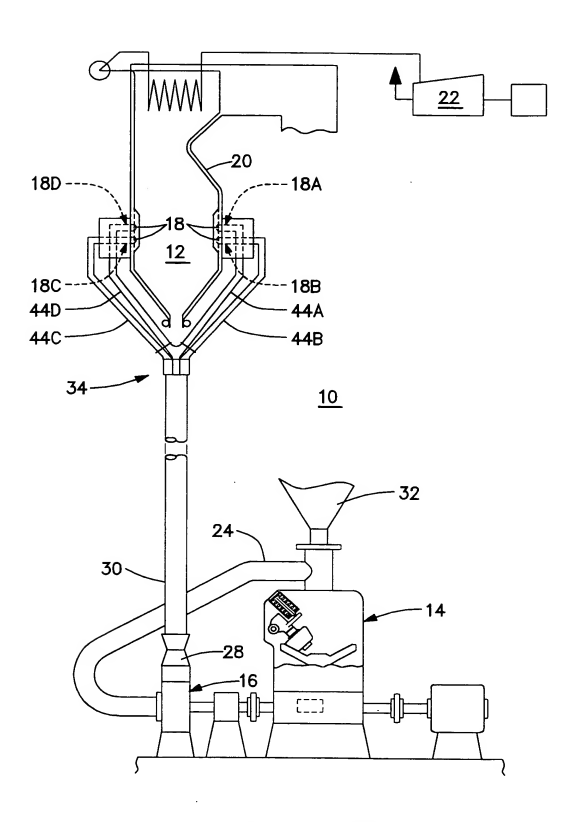


Figure 26

1